Amendments to the Specification

Please replace paragraph [0007] with the following amended paragraph:

[0007] A lightweight store and forward architecture allows packets of data to be forwarded from an application running on a client system to a server system. An application that generates information in response to an event or other condition assembles a packet that includes a target identifier and data to be sent to the target. The packet is stored in a file in the client system. A messaging client forwards packets [[form]] from the file to a messaging server on a target server system. The messaging server dispatches the information to a messaging handler to process the information. Thus, the application generating the packet is not required to handle network communications related to the packet and registration of a target application is not required.

Please replace paragraph [0011] with the following amended paragraph:

[0011] Client 100 includes messaging (MSG) enabled application 110. MSG enabled application can be any type of application that supports store and forward messaging as described herein. Client 100 also includes MSG file 120 and MSG client 130. Server 150 includes MSG server [[150]] 160 and MSG handler 170. MSG enabled application 110, MSG file 120, MSG client 130, MSG server 160 and MSG handler 170 can be implemented as any combination of hardware and/or software in any manner known in the art.